Application/Control Number: 09/672,475 Docket No.: 1999-0592
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## AMENDMENT

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) An electronic display system operative to facilitate interactive graphical interface animation by a user, comprising:

a central processing unit, coupled to a system bus;

a memory unif coupled to the system bus and having loaded therein an operating system, application programs and computer-executable instructions for:

inserting a desired image onto a first window;

inserting text anchors onto a second window by, for each anchor, selecting a desired pose emotion from a plurality of predetermined poses emotions; and

upon a cursor being dragged over the second window to a desired anchor, additively applying characteristics for of the emotion associated with the desired anchor to the desired image based on a proximity of the cursor to the desired anchor; a display unit coupled to the system bus;

a cursor control unit arranged to provide signals to control movement of a cursor on the display unit; and

the system bus, for linking the central processing unit, the display unit, the memory unit, and the cursor control unit.

2. (Currently Amended) The electronic display system of claim 1 wherein the characteristics for the anchors are at least one of:

facial-expressions:

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poses; and

eamera positions, anger, surprise and happy,

3. (Original) The electronic display system of claim 1 wherein the electronic display system is a

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computer display system.

4. (Original) The electronic display system of claim 1 wherein inserting anchors further

includes combining a plurality of desired anchors to form a compound anchor.

5. (Original) The electronic display system of claim 1 wherein a palette in a third window

shown on the display unit is used for selecting a desired image to be inserted onto the first

window.

6. (Currently Amended) A method for facilitating interactive, expressive animation on an

electronic display system by a user, comprising the steps of:

inserting a desired image onto a first window;

inserting text anchors onto a second window by, for each anchor, selecting a desired pose

emotion from a plurality of preselected peses emotions; and

dragging a cursor over the second window to a desired anchor wherein characteristics for

of the emotion associated with the desired anchor are additively applied to the desired image

based on a proximity of the cursor to the desired anchor.

7. (Currently Amended) The method of claim 6 wherein the characteristics for the anchors are

at least one of:

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facial expressions;

poses; and

camera positions anger, surprise and happy.

8. (Original) The method of claim 6 wherein the electronic display system is a computer display

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system.

9. (Original) The method of claim 6 wherein inserting anchors further includes combining a

plurality of desired anchors to form a compound anchor.

10. (Original) The method of claim 6 wherein a palette in a third window displayed on the

display unit is used for selecting a desired image to be inserted onto the first window.

11. (Currently Amended) A computer-readable medium adapted for electronically and/or

optically coupling to a computer, said medium having computer-readable instructions, which are

adapted to be executed by said computer, for providing a graphical user interface for interactive

animation, wherein the computer-executable instructions include:

inserting a desired image onto a first window;

inserting text anchors onto a second window by, for each anchor, selecting a desired pose

emotion from a plurality of predetermined poses emotions; and

upon a cursor being dragged over the second window to a desired anchor.

additively applying characteristics for of the emotion associated with the desired anchor

to the desired image based on a proximity of the cursor to the desired anchor.

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12. (Currently Amended) The computer-readable medium of claim 11 wherein the

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characteristics for the dot targets/anchors/node terms are at least one of:

facial expressions;

poses; and

camera positions anger, surprise and happy,

13. (Original) The computer-readable medium of claim 11 wherein inserting anchors further

includes combining a plurality of desired anchors to form a compound anchor.

14. (Original) The computer-readable medium of claim 11 wherein a palette in a third window

is utilized for selecting a desired image to be inserted onto the first window.

15. (Currently Amended) A method for facilitating animation using a graphics-based graphical

user interface, comprising the steps of:

dragging a pointer over an arrangement of a plurality of text anchors in a controller

window wherein each anchor represents a displacement of a state of a graphics-based object

from a base state associated with an emotion of the graphic-based object; and

redrawing/updating the base state of the object in a display window in accordance with

the proximity of the pointer to the anchors as the pointer is dragged over the controller window.

16. (Original) The method of claim 15 wherein positions of the plurality of anchors in the

controller window are set by the user.

17. (Original) The method of claim 16 wherein the user uses the pointer to position the plurality

of anchors.

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18. (Original) The method of claim 15 wherein each target has a predetermined area of

influence that is used to determine, based on a position of the pointer, the displacement to be

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applied to the graphics-based object.

19. (Original) The method of claim 15 wherein the state of the object is redrawn/updated by

putting the graphics-based object into a default base state when a position of the pointer changes,

then applying anchors to the object based on a weighting of each anchor, wherein the weighting

is calculated based on the displacement of the pointer from the anchor.

20. (Original) The method of claim 15 wherein each redrawing/updating of the base state of the

graphics-based object is recorded to provide an animation path.

21. (Original) The method of claim 20 wherein the animation path is editable.

22. (Original) The method of claim 15 wherein multiple anchors with individual weightings are

applied simultaneously.

23. (Currently Amended) A computer-readable medium adapted for electronically and/or

optically coupling to a computer, said medium having computer-executable instructions, which

are adapted to be executed by said computer, for facilitating animation using a graphics-based

graphical user interface, wherein the computer-executable instructions include:

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dragging a pointer over an arrangement of a plurality of text anchors in a controller

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window wherein each anchor represents a displacement of a state of a graphics-based object

from a base state of an emotion of the graphics-based object; and

redrawing/updating the base state of the object in a display window in accordance with

the proximity of the pointer to the anchors as the pointer is dragged over the controller window.

24. (Original) The computer-readable medium of claim 23 wherein positions of the plurality of

anchors in the controller window are set by the user.

25. (Original) The computer-readable medium of claim 24 wherein the user uses the pointer to

position the plurality of anchors.

26. (Original) The computer-readable medium of claim 23 wherein each anchor has a

predetermined area of influence that is used to determine, based on a position of the pointer, the

displacement to be applied to the graphics-based object.

27. (Original) The computer-readable medium of claim 23 wherein the state of the graphics-

based object is redrawn/updated by putting an object into a default base state when a position of

the pointer changes, then applying anchors to the graphics-based object based on a weighting of

each anchor, wherein the weighting is calculated based on the displacement of the pointer from

the anchor.

28. (Original) The computer-readable medium of claim 23 wherein each redrawing/updating of

the base state of the graphics-based object is recorded to provide an animation path.

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29. (Original) The computer-readable medium of claim 28 wherein the animation path is editable.

30. (Original) The computer-readable medium of claim 23 wherein multiple anchors with individual weightings are applied simultaneously.